Supplementary, Table 2: Characteristics of children fathered by men with inflammatory bowel disease (IBD) treated with azathioprine (AZA)/6-mercaptopurine (6-MP) three months prior to the conception, singleton births from 1997 through 2013.

Singleton children fathered by men with IBD treated
with AZA/6-MP three months before conception
N=514

	with AZA/6-MP three months before conception N=514
Mother's age at time of childbirth (year)	
Median (SD), 25-75 percentiles	30 (4.21), 27-33
Mother's age in categories (years)	
< 25, N (%)	51 (9.9)
25-29, N (%)	174 (33.9)
≥ 30, N (%)	289 (56.2)
Mother's BMI (kg/m ²)	
< 18.5, N (%)	14 (2.7)
18.5-24.9, N (%)	248 (48.3)
25-29.9, N (%)	89 (17.3)
≥ 30, N (%)	42 (8.2)
Father's age at time of childbirth (year)	
Median (SD), 25-75 percentiles	32 (5.33), 29-36
Father's age in categories (years)	
< 25, N (%)	19 (3.7)

25-29, N (%)	131 (25.5)	
≥ 30, N (%)	364 (70.8)	
Mother's smoking at start of pregnancy ^a		
no, N (%)	444 (86.4)	
yes, N (%)	60 (11.7)	
Mother's parity ^a		
1	234 (45.8)	
> 1	277 (53.9)	
Calendar period year of child birth (years)		
1997-2001, N (%)	69 (13.4)	
2002-2006, N (%)	124 (24.1)	
2007-2013, N (%)	321 (62.5)	

a) Missing (%): smoking for exposed cohort of fathers with underlying disease of IBD 10/514= 1.9%, parity for exposed cohort of fathers with underlying disease of IBD 3/514=0.6%.